US005135599A

Patent Number:

5,135,599

Martin et al.

[56]

3,528,869

1634,924

4,072,146

4,390,383

4.406.656

9/1970

1/1972

2/1978

9/1979

2/1981

Date of Patent: [45]

Aug. 4, 1992

[54]	CATHETE	OF MAKING A TRIPLE LUMEN
•	•	Geoffrey S. Martin; Michael R. LeBlone, both of Mississauga, Canada
[73]	Assignee:	Ves-Cath Incorporated, Mississauga, Canada
[21]	Appl. No.:	€99,421
[22]	Filed:	May 13, 1991
		ted U.S. Application Data
[62]	Division of	Ser. No. 288,364, Dec. 22, 1988.
[30]		n Application Priority Data
-	. 22 1987 fC	A1 Canada
fetl		R32R 31/00: A61M 3/00
[52]	U.S. Cl.	
[58]	Field of Se	erch 604/39-46,
	156/294	, 60, 198, 293, 304.2, 304.5, 304.6, 308.2

References Cited

U.S. PATENT DOCUMENTS

Howes ..

Blake et al. ..

Kenigsberg

Becker et al.

van Dongeren

A STOTEL TIMEN

United States Patent [19]

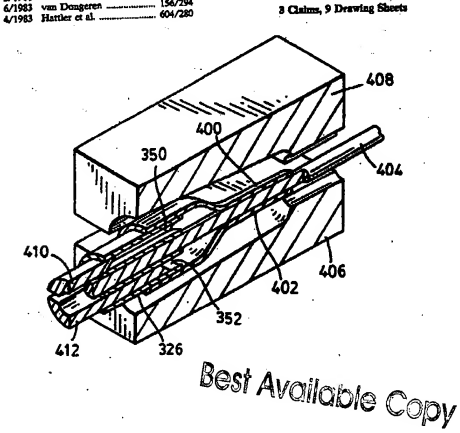
604/280 404/280
AD4 /7380
604/280
604/280
404.77th
604/280 604/280
604/164 604/43
CM //19
603/280
603/780 604/780
604/280

Primary Examiner - C. Fred Resembanta Assistant Examiner Mark W. Bockelman Attorney, Agent, or Firm-Rogers & Scott

ABSTRACT

A method of manufacturing a multiple lumen catheter with a tapered tip and an end aperture concentric with the main catheter body is described. The method inclindes providing a flexible elongate body extending about a longitudinal axis having a distal end, a proximal end, an outer wall, a septum extending between spaced points on the outer wall to define first and second lumens, and a third lumen defined about said axis in a central portion of the septum. A straight wire is inserted into the third lumen to project centrally from the distal end of the body and the distal end of the body is then inserted into a tapering mould having a centrally located aperture to receive the wire. The distal end of the body is softened in the mould such that the distal end deforms to a tapered shape with the outer wall of the body merging with the septum to close the first and second lumens. Openings are then formed in the outer wall communicating with the first and second lumens adjacent the distal end.

3 Claims, 9 Drawing Sheets



156/294

29/447

128/205

604/280

604/103

Assignment Data Not Available

For Patent Number: 5135599

Search Results as of: 8/13/2004 1;55:12 P.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-808-9723 Web interface test modified: Oct. 5, 2002

Best Available Copy